

POOR LEGIBILITY

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RJLG

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**Response of RJ Lee Group
to
EPA Region 9 (Meer) Letter
dated March 9, 2006**

**Regarding
Evaluation of EPA's Analytical Data
from the
El Dorado Hills Asbestos Evaluation Project**

**Exhibit C 4.1
*Lab Certifications***

Date: July 2006

Prepared by:
RJ LeeGroup, Inc.
350 Hochberg Rd.
Monroeville, PA 15146
www.rjlg.com

MEMORANDUM

SUBJECT: Update on RJ Lee Asbestos Testing Laboratories

FROM: Michael B. Cook, Director
Office of Superfund Remediation and Technology Innovation

TO: Superfund National Policy Managers

The purpose of this memorandum is to provide an update to my June 19, 2003 memorandum concerning issues at RJ Lee Group, Inc. asbestos testing laboratories. Please make sure that your site managers and on-scene coordinators are aware of this update.

As mentioned in my 2003 memorandum, results of an audit at the RJ Lee, San Leandro, California facility raised questions concerning laboratory performance at this facility in particular and, potentially, other RJ Lee asbestos testing laboratories. Since my June memo, our Analytical Services Branch (ASB) has conducted a follow-up audit of the San Leandro facility, and an on-site audit of the corporate RJ Lee testing facility in Monroeville, Pennsylvania. Results of these two audits are summarized below:

San Leandro Facility: Improvements have been made to operations at this facility since the 2001 audit. These improvements were brought about, in part, as a result of: (1) the hiring of a laboratory manager dedicated to improving laboratory operations; (2) incorporation of instrument dedicated electronic data entry stations programmed for mandatory entry and archiving of key data parameters; (3) the standardization of method Standard Operating Procedures (SOPs); (4) extensive personnel training; and, (5) the direct involvement of corporate quality assurance staff from the Monroeville corporate facility. While improvements to the San

Leandro facility were significant, there still were some deficiencies noted by our auditors (audit reports available by request to ASB). These deficiencies were acknowledged by RJ Lee management, and are correctable. Most, if not all, deficiencies will be corrected after full incorporation of the laboratory's data management systems. The deficiencies noted in this latest audit do not preclude ASB from placing the San Leandro facility on its list of approved asbestos testing laboratories.

Monroeville, Pennsylvania Corporate Facility: ASB auditors were hard pressed to find any deficiencies at this corporate asbestos testing laboratory. This facility could easily be considered among the most capable of those laboratories audited and approved by ASB for Superfund asbestos testing needs. All staff, from sample log-in personnel to microscopists, are extremely knowledgeable and experienced. Raw data is managed by instrument dedicated data entry PDAs coupled to a LIMS server which makes reporting of incomplete results almost impossible. The facility also has a very good Quality Assurance Program designed to encompass all operations at the corporate, as well as, regional facility locations.

Since early 2001, ASB has been developing a list of asbestos testing laboratories qualified to perform asbestos related analyses for Superfund. Results of on-site audits are the key factor in determining whether a laboratory is placed on this list. Both the San Leandro facility and the corporate RJ Lee laboratory have now been placed on this list. Please note that this list of laboratories approved by ASB is an informal list of asbestos laboratories which have been audited, and found capable of analyzing samples for Superfund purposes. The list does not represent certification by EPA or ASB. Also, this list does not represent a list of the only labs capable of performing satisfactory asbestos analyses for Superfund. The list simply represents a starting point from which our site managers may identify qualified expertise to perform asbestos analytical services.

If you have any further questions, please do not hesitate to contact me or Terry Smith (703-603-8849) of the Analytical Services Branch.



The American Industrial Hygiene Association

acknowledges that

RJ Lee Group, Inc.

Monroeville, PA

Laboratory #100364

has fulfilled the requirements of the AIHA Laboratory Quality Assurance Programs (LQAP), thereby conforming to the ISO/IEC 17025 international standard, *General Requirements for the Competence of Testing and Calibration Laboratories*. The above named laboratory has been accredited by AIHA in the following:



ACCREDITATION PROGRAMS

- INDUSTRIAL HYGIENE
- ENVIRONMENTAL LEAD
- ENVIRONMENTAL MICROBIOLOGY
- FOOD
- OTHER

Accreditation Expires: 06/01/06

Accreditation Expires: 06/01/06

Accreditation Expires:

Accreditation Expires:

Accreditation Expires:

Specific categories of testing, within each Accreditation Program, for which the above named laboratory maintains accreditation is outlined on the attached **Scope of Accreditation**. Continued accreditation is contingent upon successful on-going compliance with LQAP requirements. This certificate is not valid without the attached **Scope of Accreditation**.

Gustavo A. Delgado, PhD
Chairperson, Analytical Accreditation Board

Thomas G. Gumbles, CHH
President, AIHA

Date Issued: 05/20/03



LABORATORY QUALITY ASSURANCE PROGRAMS

SOUND DATA

SMART DECISION

AIHA

Your Essential Connection: Advancing Occupational and Environmental Health and Safety Globally

2700 Prosperity Ave., Suite 250, Fairfax, VA 22031 U S A
(703) 849-8888; Fax (703) 207-3561; www.aiha.org

AIHA Laboratory Quality Assurance Programs SCOPE OF ACCREDITATION

RJ Lee Group, Inc.

350 Hochberg Road, Monroeville, PA 15146

Laboratory ID: **100364**

Issue Date: 12/19/2005

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or revocation. A complete listing of currently accredited Industrial Hygiene laboratories is available on the AIHA website at:
<http://www.aiha.org/LaboratoryServices/html/lists.htm>

Industrial Hygiene Laboratory Accreditation Program (IHLAP)

Initial Accreditation Date: 09/01/1991

IHLAP Category	Field of Testing (FoT)	Method	Method Description <i>(for internal methods only)</i>
Core Program Testing	GC	NIOSH 1003	
		NIOSH 1005	
		NIOSH 1007	
		NIOSH 1022	
		NIOSH 1300	
		NIOSH 1301	
		NIOSH 1400	
		NIOSH 1401	
		NIOSH 1402	
		NIOSH 1403	
		NIOSH 1450	
		NIOSH 1453	
		NIOSH 1457	
		NIOSH 1458	
		NIOSH 1459	
		NIOSH 1500	
		NIOSH 1501	
		NIOSH 1550	
NIOSH 1606			
NIOSH 1613			



LABORATORY QUALITY ASSURANCE PROGRAMS

SOUND DATA

AIHA

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 (703) 849-8888; Fax (703) 207-3561; www.aiha.org

IHLAP Category	Field of Testing (FoT)	Method	Method Description <i>(for internal methods only)</i>
Core Program Testing (continued)	GC (continued)	NIOSH 1614	
		NIOSH 1615	
		NIOSH 2000	
		NIOSH 2010	
		NIOSH 2500	
		NIOSH 2522	
		NIOSH 2536	
		NIOSH 2537	
		NIOSH 2538	
		NIOSH 2541	
		NIOSH 2554	
		NIOSH 4000	
		NIOSH 5020	
		NIOSH 5510	
		NIOSH 5515	
	NIOSH 5523		
	GC/MS	NIOSH 2539	
	AA	NIOSH 2549	
	ICP	NIOSH 7082	
	ICP	NIOSH 7300	
	XRD	NIOSH 7500	
	Ion Chromatography	NIOSH 7903	
	Gravimetric	NIOSH 0500	
	Gravimetric	NIOSH 0600	
	Polarized Light Microscopy (PLM)	EPA 600/R-91/116	
	Polarized Light Microscopy (PLM)	40CFR Part763 Sub.E, Appendix E	
	Phase Contrast Microscopy (PCM)	NIOSH 7400	
	Transmission Electron Microscopy (TEM)	40CFR Part763 Sub.E, Appendix E	



**LABORATORY QUALITY
ASSURANCE PROGRAMS**

AIHA

*Your Essential Connection: Advancing Occupational
and Environmental Health and Safety Globally*

2700 Prosperity Ave., Suite 250, Fairfax, VA 22031 U.S.A
(703) 849-8888; Fax (703) 207-3561; www.aiha.org

**The laboratory participates in the following AIHA*
or AIHA-approved proficiency testing programs:**

- | | |
|---------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| <input checked="" type="checkbox"/> Metals* | <input checked="" type="checkbox"/> Organic Solvents* |
| <input checked="" type="checkbox"/> Silica* | <input checked="" type="checkbox"/> Diffusive Sampler (3M)* |
| <input checked="" type="checkbox"/> Asbestos* | <input checked="" type="checkbox"/> Diffusive Sampler (SKC)* |
| <input type="checkbox"/> Bulk Asbestos* | <input checked="" type="checkbox"/> Diffusive Sampler (AT)* |
| <input type="checkbox"/> Beryllium* | <input checked="" type="checkbox"/> WASP ¹ (Formaldehyde) |
| <input type="checkbox"/> WASP ¹ (Thermal Desorption Tubes) | |
| <input type="checkbox"/> Pharmaceutical Round Robin | |
| <input type="checkbox"/> Compressed/Breathing Air Round Robin | |
| <input checked="" type="checkbox"/> NVLAP (determined at the time of site assessment) | |

¹ Workplace Analytical Scheme for Proficiency



STATE OF CALIFORNIA
DEPARTMENT OF HEALTH SERVICES
ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

ENVIRONMENTAL LABORATORY CERTIFICATION

Is hereby granted to

RJ LEE GROUP, INC.
MONROEVILLE LABORATORY

350 HOCHBERG ROAD
MONROEVILLE, PA 15146

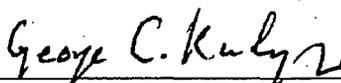
Scope of certification is limited to the
"Accredited Fields of Testing"
which accompanies this Certificate.

Continued certification status depends on successful completion of site visit,
proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of
Section 100825, et seq. of the Health and Safety Code.

Certificate No.: **1970**
Expiration Date: **02/28/2008**
Effective Date: **02/01/2006**

Richmond, California
subject to forfeiture or revocation



George C. Kulasingam, Ph.D.
Program Chief
Environmental Laboratory Accreditation Program

**CALIFORNIA DEPARTMENT OF HEALTH SERVICES
ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM
Accredited Fields of Testing**

RJ LEE GROUP, INC.
MONROEVILLE LABORATORY
350 HOCHBERG ROAD
MONROEVILLE, PA 15146

Lab Phone (724) 325-1776

Certificate No: 1970 Renew Date: 02/28/2006

Field of Testing: 102 - Inorganic Chemistry of Drinking Water

102.030 001	Bromide	EPA 300.0
102.030 003	Chloride	EPA 300.0
102.030 005	Fluoride	EPA 300.0
102.030 006	Nitrate	EPA 300.0
102.030 007	Nitrite	EPA 300.0
102.030 008	Phosphate, Ortho	EPA 300.0
102.030 010	Sulfate	EPA 300.0
102.040 001	Bromide	EPA 300.1
102.520 001	Calcium	EPA 200.7
102.520 002	Magnesium	EPA 200.7
102.520 003	Potassium	EPA 200.7
102.520 004	Silica	EPA 200.7
102.520 005	Sodium	EPA 200.7
102.520 006	Hardness (calc.)	EPA 200.7

Field of Testing: 103 - Toxic Chemical Elements of Drinking Water

103.130 001	Aluminum	EPA 200.7
103.130 002	Arsenic	EPA 200.7
103.130 003	Barium	EPA 200.7
103.130 004	Beryllium	EPA 200.7
103.130 005	Cadmium	EPA 200.7
103.130 007	Chromium	EPA 200.7
103.130 008	Copper	EPA 200.7
103.130 009	Iron	EPA 200.7
103.130 011	Manganese	EPA 200.7
103.130 012	Nickel	EPA 200.7
103.130 015	Silver	EPA 200.7
103.130 017	Zinc	EPA 200.7
103.130 018	Boron	EPA 200.7
103.140 001	Aluminum	EPA 200.8
103.140 002	Antimony	EPA 200.8
103.140 003	Arsenic	EPA 200.8
103.140 004	Barium	EPA 200.8
103.140 005	Beryllium	EPA 200.8
103.140 006	Cadmium	EPA 200.8
103.140 007	Chromium	EPA 200.8
103.140 008	Copper	EPA 200.8
103.140 009	Lead	EPA 200.8
103.140 010	Manganese	EPA 200.8
103.140 011	Mercury	EPA 200.8
103.140 012	Nickel	EPA 200.8
103.140 013	Selenium	EPA 200.8
103.140 014	Silver	EPA 200.8
103.140 015	Thallium	EPA 200.8
103.140 016	Zinc	EPA 200.8
103.140 017	Boron	EPA 200.8

As of 10/12/2005, this list supersedes all previous lists for this certificate number
Customers: Please verify the current accreditation standing with the State

103.140	018	Vanadium	EPA 200.8
103.161	001	Mercury	EPA 245.2
103.301	001	Asbestos	EPA 100.2

Field of Testing: 108 - Inorganic Chemistry of Wastewater

108.050	001	pH	EPA 150.1
108.112	001	Boron	EPA 200.7
108.112	002	Calcium	EPA 200.7
108.112	003	Hardness (calc.)	EPA 200.7
108.112	004	Magnesium	EPA 200.7
108.112	005	Potassium	EPA 200.7
108.112	006	Silica	EPA 200.7
108.112	007	Sodium	EPA 200.7
108.120	001	Bromide	EPA 300.0
108.120	002	Chloride	EPA 300.0
108.120	003	Fluoride	EPA 300.0
108.120	004	Nitrate	EPA 300.0
108.120	005	Nitrite	EPA 300.0
108.120	006	Nitrate-nitrite, Total	EPA 300.0
108.120	007	Phosphate, Ortho	EPA 300.0
108.120	008	Sulfate	EPA 300.0
108.330	001	Oil and Grease	EPA 413.1

Field of Testing: 109 - Toxic Chemical Elements of Wastewater

109.002	001	Asbestos	EPA 100.2
109.010	001	Aluminum	EPA 200.7
109.010	002	Antimony	EPA 200.7
109.010	003	Arsenic	EPA 200.7
109.010	004	Barium	EPA 200.7
109.010	005	Beryllium	EPA 200.7
109.010	007	Cadmium	EPA 200.7
109.010	009	Chromium	EPA 200.7
109.010	010	Cobalt	EPA 200.7
109.010	011	Copper	EPA 200.7
109.010	012	Iron	EPA 200.7
109.010	013	Lead	EPA 200.7
109.010	015	Manganese	EPA 200.7
109.010	016	Molybdenum	EPA 200.7
109.010	017	Nickel	EPA 200.7
109.010	019	Selenium	EPA 200.7
109.010	021	Silver	EPA 200.7
109.010	023	Thallium	EPA 200.7
109.010	024	Tin	EPA 200.7
109.010	025	Titanium	EPA 200.7
109.010	026	Vanadium	EPA 200.7
109.010	027	Zinc	EPA 200.7
109.020	001	Aluminum	EPA 200.8
109.020	002	Antimony	EPA 200.8
109.020	003	Arsenic	EPA 200.8
109.020	004	Barium	EPA 200.8
109.020	005	Beryllium	EPA 200.8
109.020	006	Cadmium	EPA 200.8
109.020	007	Chromium	EPA 200.8
109.020	008	Cobalt	EPA 200.8
109.020	009	Copper	EPA 200.8
109.020	010	Lead	EPA 200.8

109.020	011	Manganese	EPA 200.8
109.020	012	Molybdenum	EPA 200.8
109.020	013	Nickel	EPA 200.8
109.020	014	Selenium	EPA 200.8
109.020	015	Silver	EPA 200.8
109.020	016	Thallium	EPA 200.8
109.020	017	Vanadium	EPA 200.8
109.020	018	Zinc	EPA 200.8
109.020	019	Mercury	EPA 200.8
109.190	001	Mercury	EPA 245.1

Field of Testing: 114 - Inorganic Chemistry of Hazardous Waste

114.010	001	Antimony	EPA 6010B	
114.010	002	Arsenic	EPA 6010B	
114.010	003	Barium	EPA 6010B	
114.010	004	Beryllium	EPA 6010B	
114.010	005	Cadmium	EPA 6010B	
114.010	006	Chromium	EPA 6010B	
114.010	007	Cobalt	EPA 6010B	
114.010	008	Copper	EPA 6010B	
114.010	009	Lead	EPA 6010B	
114.010	010	Molybdenum	EPA 6010B	
114.010	011	Nickel	EPA 6010B	
114.010	012	Selenium	EPA 6010B	
114.010	013	Silver	EPA 6010B	
114.010	014	Thallium	EPA 6010B	
114.010	015	Vanadium	EPA 6010B	
114.010	016	Zinc	EPA 6010B	
114.020	001	Antimony	EPA 6020	Aqueous only
114.020	002	Arsenic	EPA 6020	Aqueous only
114.020	003	Barium	EPA 6020	Aqueous only
114.020	004	Beryllium	EPA 6020	Aqueous only
114.020	005	Cadmium	EPA 6020	Aqueous only
114.020	006	Chromium	EPA 6020	Aqueous only
114.020	007	Cobalt	EPA 6020	Aqueous only
114.020	008	Copper	EPA 6020	Aqueous only
114.020	009	Lead	EPA 6020	Aqueous only
114.020	010	Molybdenum	EPA 6020	Aqueous only
114.020	011	Nickel	EPA 6020	Aqueous only
114.020	012	Selenium	EPA 6020	Aqueous only
114.020	013	Silver	EPA 6020	Aqueous only
114.020	014	Thallium	EPA 6020	Aqueous only
114.020	015	Vanadium	EPA 6020	Aqueous only
114.020	016	Zinc	EPA 6020	Aqueous only
114.025	001	Mercury	EPA 6020A	Aqueous only
114.130	001	Lead	EPA 7420	
114.140	001	Mercury	EPA 7470A	
114.141	001	Mercury	EPA 7471A	

Field of Testing: 115 - Extraction Test of Hazardous Waste

115.021	001	TCLP Inorganics	EPA 1311	
115.030	001	Waste Extraction Test (WET)	CCR Chapter11, Article 5, Appendix II	

Field of Testing: 121 - Bulk Asbestos Analysis of Hazardous Waste

121.010	001	Bulk Asbestos	EPA 600/M4-82-020	
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State of Connecticut, Department of Public Health
Approved Environmental Laboratory

THIS IS TO CERTIFY THAT THE LABORATORY DESCRIBED BELOW HAS BEEN APPROVED BY THE STATE DEPARTMENT OF PUBLIC HEALTH PURSUANT TO APPLICABLE PROVISIONS OF THE PUBLIC HEALTH CODE AND GENERAL STATUTES OF CONNECTICUT, FOR MAKING THE EXAMINATIONS, DETERMINATIONS OR TESTS SPECIFIED BELOW WHICH HAVE BEEN AUTHORIZED IN WRITING BY THAT DEPARTMENT.

RJ LEE GROUP, INC.

LOCATED AT 350 Hochberg Road IN Monroeville, PA 15146
AND REGISTERED IN THE NAME OF Charles E. Spangler, Jr.

THIS CERTIFICATE IS ISSUED IN THE NAME OF Drew R. Van Orden WHO HAS BEEN DESIGNATED BY THE REGISTERED OWNER/AUTHORIZED AGENT TO BE IN CHARGE OF THE LABORATORY WORK COVERED BY THIS CERTIFICATE OF APPROVAL AS FOLLOWS:

ASBESTOS

Examination For:
AIR FIBER COUNTING (PCM & TEM)
BULK MATERIAL (PLM & TEM)
WATER (TEM)

SEE COMPUTER PRINT-OUT FOR SPECIFIC TESTS APPROVED

THIS CERTIFICATE EXPIRES September 30, 2006 AND IS REVOCABLE FOR CAUSE BY THE STATE DEPARTMENT OF PUBLIC HEALTH
DATED AT HARTFORD, CONNECTICUT, THIS 6TH DAY OF October 2004



PH-0272

Ellen J. Blaschinski

DIRECTOR, DIVISION OF ENVIRONMENTAL HEALTH

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION

OFFICE OF FIELD OPERATIONS
BUREAU OF LABORATORIES



Certifies that

02-00396
RJ LEE GROUP INC.
350 HOCHBERG ROAD
MONROEVILLE, PA 15146

Having duly met the requirement of
The Act of June 29, 2002 (P.L. 596, No. 90)
dealing with Environmental Laboratory Accreditation
(27 Pa. C.S. §§4101-4113) and the
National Environmental Laboratory Accreditation Conference Standard

is hereby approved as an

Accredited Laboratory

As more fully described in the attached Scope of Accreditation

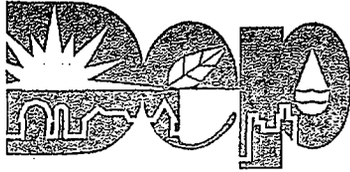
Expiration Date: 4/30/2007
Certificate Number: 002

Certificate not transferable Surrender upon revocation
To Be Conspicuously Displayed at the Laboratory
Not valid unless accompanied by a valid Scope of Accreditation
Shall not be used to imply endorsement by the Commonwealth of Pennsylvania
Customers are urged to verify the laboratory's current accreditation status
PA DEP is a NELAP recognized accrediting authority

A handwritten signature in black ink, reading "Roger H. Carlson, PhD".

Roger H. Carlson, PhD, Director

Bureau of Laboratories
1500-FM-LAB0016 Rev. 2/2005



Pennsylvania Department of Environmental Protection

P. O. Box 1467
Harrisburg, PA 17105-1467
May 1, 2006

Bureau of Laboratories

Phone: 717-346-7200
Fax: 717-346-8590

Stephen Brown
RJ Lee Group Inc
350 Hochberg Road
Monroeville, PA 15146

Re: Lab ID No. 02-00396

Dear Laboratory Director:

Enclosed is your new Certificate of Accreditation to operate as a Pennsylvania Certified Drinking Water Laboratory. Please note this Certificate of Accreditation expires 4/30/2007 unless suspended or revoked earlier.

Your Laboratory identification number is 02-00396. Please use this number on all correspondence with the PA Department of Environmental Protection (Department).

Your laboratory is accredited to perform only the analyses by the methods listed on the Scope of Accreditation that accompanies the Certificate of Accreditation. The Certificate of Accreditation remains the property of the Department and must be displayed in the laboratory.

Please note this certification must be renewed annually. Under 25 Pa. Code Section 109.808, renewal applications must be submitted to the Department *no later than 60 days prior to the expiration of the certification*. Failure to submit a renewal application within this time period may result in a lapse of the laboratory's certification. Should this occur, the laboratory may not conduct any further analyses for which certification is required and must notify the public water suppliers served by the laboratory of the laboratory's failure to renew its certification. Copies of the renewal application may be found on the Department's web site (www.dep.state.pa.us/dep/deputate/mts/bol).

If you have any questions concerning your certificate, you may contact the Laboratory Accreditation Section at the address, phone number or fax number listed above.

Sincerely,

Richard H. Sheibley, Chief
Laboratory Accreditation Program

Enclosure





Laboratory Scope of Accreditation

Attachment to Certificate of Accreditation 002, expiration date April 30, 2007. This listing of accredited analytes should be used only when associated with a valid certificate of accreditation.

State Laboratory ID: 2-00396

EPA Lab Code: PA00162

(724) 325-1776

RJ Lee Group Inc.
350 Hochberg Road
Monroeville, PA 15146

Program Drinking Water

Method	Analyte	Certification Type	Effective Date
EPA 200 7	Cadmium	NELAP	3/23/2005
EPA 200 7	Chromium	NELAP	3/23/2005
EPA 200 8	Antimony	NELAP	3/9/2005
EPA 200 8	Arsenic	NELAP	3/9/2005
EPA 200 8	Cadmium	NELAP	3/9/2005
EPA 200 8	Chromium	NELAP	3/9/2005
EPA 200 8	Lead	NELAP	3/9/2005
EPA 200 8	Mercury	NELAP	3/9/2005
EPA 200 8	Selenium	NELAP	3/9/2005

The Pennsylvania Department of Environmental Protection Laboratory Accreditation Program is a NELAP recognized accrediting authority. Customers are urged to verify the laboratory's current accreditation standing.

www.dep.state.pa.us

Issue Date: 05/01/2006



Laboratory Scope of Accreditation

Attachment to Certificate of Accreditation 002, expiration date April 30, 2007. This listing of accredited analytes should be used only when associated with a valid certificate of accreditation.

State Laboratory ID: 2-00396

EPA Lab Code: PA00162

(724) 325-1776

RJ Lee Group Inc.
350 Hochberg Road
Monroeville, PA 15146

Program Non-Potable Water

Method	Analyte	Certification Type	Effective Date
EPA 150 1	pH	NELAP	3/23/2005
EPA 200 7	Arsenic	NELAP	3/23/2005
EPA 200 7	Barium	NELAP	3/9/2005
EPA 200 7	Cadmium	NELAP	3/9/2005
EPA 200 7	Chromium	NELAP	3/23/2005
EPA 200 7	Lead	NELAP	3/9/2005
EPA 200 7	Silver	NELAP	3/9/2005
EPA 200 8	Arsenic	NELAP	3/9/2005
EPA 200 8	Barium	NELAP	3/9/2005
EPA 200 8	Cadmium	NELAP	3/9/2005
EPA 200 8	Chromium	NELAP	3/9/2005
EPA 200 8	Lead	NELAP	3/23/2005
EPA 200 8	Mercury	NELAP	3/9/2005
EPA 200 8	Selenium	NELAP	3/23/2005
EPA 200 8	Silver	NELAP	3/9/2005
EPA 245 1	Mercury	NELAP	3/23/2005
EPA 6010	Chromium	NELAP	3/23/2005
EPA 7470	Mercury	NELAP	3/23/2005

The Pennsylvania Department of Environmental Protection Laboratory Accreditation Program is a NELAP recognized accrediting authority. Customers are urged to verify the laboratory's current accreditation standing.

www.dep.state.pa.us

Issue Date: 05/01/2006



Laboratory Scope of Accreditation

Attachment to Certificate of Accreditation 002, expiration date April 30, 2007. This listing of accredited analytes should be used only when associated with a valid certificate of accreditation.

State Laboratory ID: 2-00396

EPA Lab Code: PA00162

(724) 325-1776

RJ Lee Group Inc.
350 Hochberg Road
Monroeville, PA 15146

Program Solid and Chemical Materials

Method	Analyte	Certification Type	Effective Date
EPA 6010	Arsenic	NELAP	3/9/2005
EPA 6010	Barium	NELAP	3/9/2005
EPA 6010	Cadmium	NELAP	3/9/2005
EPA 6010	Lead	NELAP	3/9/2005
EPA 6010	Selenium	NELAP	3/9/2005
EPA 6010	Silver	NELAP	3/9/2005
EPA 6020	Arsenic	NELAP	3/9/2005
EPA 6020	Barium	NELAP	3/9/2005
EPA 6020	Cadmium	NELAP	3/9/2005
EPA 6020	Chromium	NELAP	3/9/2005
EPA 6020	Lead	NELAP	3/9/2005
EPA 6020	Mercury	NELAP	3/9/2005
EPA 6020	Selenium	NELAP	3/9/2005
EPA 6020	Silver	NELAP	3/9/2005

Laboratory Status Summary

Organization

00396

(724) 325-1776

RJ Lee Group Inc.
350 Hochberg Road
Monroeville, PA 15146

Solid and Chemical Materials Certification

Method Code	Method Ref	Analyte	Status
10133207	EPA 3005A	Preconcentration under Acid	Interim Chapter 252
10133605	EPA 3010A	Hot Plate Acid Digestion (HNO ₃ + HCl)	Interim Chapter 252
10133809	EPA 3015	Microwave Acid Digestion	Interim Chapter 252
10134404	EPA 3020A	Hot Plate Acid Digestion (HNO ₃ only)	Interim Chapter 252
10135601	EPA 3050B	Acid Digestion of Solids	Interim Chapter 252
10135805	EPA 3051	Microwave Digestion of Solids (HNO ₃ only)	Interim Chapter 252
10136206	EPA 3052	Microwave Digestion of Solids (HNO ₃ + HF)	Interim Chapter 252
10136604	EPA 3060A	Alkaline Digestion of Cr(VI)	Interim Chapter 252
10155201	EPA 6010	Aluminum	Interim Chapter 252
10155201	EPA 6010	Antimony	Interim Chapter 252
10155201	EPA 6010	Beryllium	Interim Chapter 252
10155201	EPA 6010	Boron	Interim Chapter 252
10155201	EPA 6010	Calcium	Interim Chapter 252
10155201	EPA 6010	Chromium	Interim Chapter 252
10155201	EPA 6010	Cobalt	Interim Chapter 252
10155201	EPA 6010	Copper	Interim Chapter 252
10155201	EPA 6010	Iron	Interim Chapter 252
10155201	EPA 6010	Lithium	Interim Chapter 252
10155201	EPA 6010	Magnesium	Interim Chapter 252
10155201	EPA 6010	Manganese	Interim Chapter 252
10155201	EPA 6010	Mercury	Interim Chapter 252
10155201	EPA 6010	Molybdenum	Interim Chapter 252
10155201	EPA 6010	Nickel	Interim Chapter 252
10155201	EPA 6010	Phosphorus total	Interim Chapter 252
10155201	EPA 6010	Potassium	Interim Chapter 252
10155201	EPA 6010	Silica as SiO ₂	Interim Chapter 252
10155201	EPA 6010	Sodium	Interim Chapter 252

Laboratory Status Summary

Organization

00396

(724) 325-1776

RJ Lee Group Inc.
350 Hochberg Road
Monroeville, PA 15146

Solid and Chemical Materials Certification

Method Code	Method Ref	Analyte	Status
10155201	EPA 6010	Strontium	Interim Chapter 252
10155201	EPA 6010	Thallium	Interim Chapter 252
10155201	EPA 6010	Tin	Interim Chapter 252
10155201	EPA 6010	Titanium	Interim Chapter 252
10155201	EPA 6010	Vanadium	Interim Chapter 252
10155201	EPA 6010	Zinc	Interim Chapter 252
10156204	EPA 6020	Aluminum	Interim Chapter 252
10156204	EPA 6020	Antimony	Interim Chapter 252
10156204	EPA 6020	Beryllium	Interim Chapter 252
10156204	EPA 6020	Cobalt	Interim Chapter 252
10156204	EPA 6020	Copper	Interim Chapter 252
10156204	EPA 6020	Manganese	Interim Chapter 252
10156204	EPA 6020	Molybdenum	Interim Chapter 252
10156204	EPA 6020	Nickel	Interim Chapter 252
10156204	EPA 6020	Strontium	Interim Chapter 252
10156204	EPA 6020	Thallium	Interim Chapter 252
10156204	EPA 6020	Tin	Interim Chapter 252
10156204	EPA 6020	Vanadium	Interim Chapter 252
10156204	EPA 6020	Zinc	Interim Chapter 252
10162400	EPA 7196A	Chromium VI	Interim Chapter 252
10165603	EPA 7470	Mercury	Interim Chapter 252
10166004	EPA 7471	Mercury	Interim Chapter 252
10197805	EPA 9045	pH	Interim Chapter 252
10199403	EPA 9056	Bromide	Interim Chapter 252
10199403	EPA 9056	Chloride	Interim Chapter 252
10199403	EPA 9056	Fluoride	Interim Chapter 252
10199403	EPA 9056	Nitrate	Interim Chapter 252

*Laboratory Status Summary***Organization**

00396

(724) 325-1776

RJ Lee Group Inc.
350 Hochberg Road
Monroeville, PA 15146

Solid and Chemical Materials Certification

Method Code	Method Ref	Analyte	Status
10199403	EPA 9056	Nitrite	Interim Chapter 252
10199403	EPA 9056	Sulfate	Interim Chapter 252
10199403	EPA 9056	Total nitrate-nitrite	Interim Chapter 252
10199607	EPA 9056A	Orthophosphate as P	Interim Chapter 252

Non-Potable Water Certification

Method Code	Method Ref	Analyte	Status
10004203	EPA 100.1	Asbestos	Interim Chapter 252
10006209	EPA 120.1	Conductivity	Interim Chapter 252
10009004	EPA 160.1	Residue-filterable (TDS)	Interim Chapter 252
10009402	EPA 160.2	Residue-nonfilterable (TSS)	Interim Chapter 252
10009800	EPA 160.3	Residue-total	Interim Chapter 252
10011402	EPA 180.1	Turbidity	Interim Chapter 252
10013806	EPA 200.7	Aluminum	Interim Chapter 252
10013806	EPA 200.7	Aluminum	Interim Chapter 252
10013806	EPA 200.7	Antimony	Interim Chapter 252
10013806	EPA 200.7	Barium	Interim Chapter 252
10013806	EPA 200.7	Beryllium	Interim Chapter 252
10013806	EPA 200.7	Boron	Interim Chapter 252
10013806	EPA 200.7	Cadmium	Interim Chapter 252
10013806	EPA 200.7	Calcium	Interim Chapter 252
10013806	EPA 200.7	Cobalt	Interim Chapter 252
10013806	EPA 200.7	Copper	Interim Chapter 252
10013806	EPA 200.7	Iron	Interim Chapter 252
10013806	EPA 200.7	Lead	Interim Chapter 252
10013806	EPA 200.7	Manganese	Interim Chapter 252
10013806	EPA 200.7	Molybdenum	Interim Chapter 252

*Laboratory Status Summary***Organization**

00396

(724) 325-1776

RJ Lee Group Inc.

350 Hochberg Road

Monroeville, PA 15146

Non-Potable Water Certification

Method Code	Method Ref	Analyte	Status
10013806	EPA 200.7	Nickel	Interim Chapter 252
10013806	EPA 200.7	Potassium	Interim Chapter 252
10013806	EPA 200.7	Selenium	Interim Chapter 252
10013806	EPA 200.7	Silicon	Interim Chapter 252
10013806	EPA 200.7	Silver	Interim Chapter 252
10013806	EPA 200.7	Sodium	Interim Chapter 252
10013806	EPA 200.7	Thallium	Interim Chapter 252
10013806	EPA 200.7	Tin	Interim Chapter 252
10013806	EPA 200.7	Titanium	Interim Chapter 252
10013806	EPA 200.7	Vanadium	Interim Chapter 252
10013806	EPA 200.7	Zinc	Interim Chapter 252
10014605	EPA 200.8	Aluminum	Interim Chapter 252
10014605	EPA 200.8	Antimony	Interim Chapter 252
10014605	EPA 200.8	Beryllium	Interim Chapter 252
10014605	EPA 200.8	Boron	Interim Chapter 252
10014605	EPA 200.8	Cobalt	Interim Chapter 252
10014605	EPA 200.8	Copper	Interim Chapter 252
10014605	EPA 200.8	Iron	Interim Chapter 252
10014605	EPA 200.8	Manganese	Interim Chapter 252
10014605	EPA 200.8	Molybdenum	Interim Chapter 252
10014605	EPA 200.8	Nickel	Interim Chapter 252
10014605	EPA 200.8	Thallium	Interim Chapter 252
10014605	EPA 200.8	Vanadium	Interim Chapter 252
10014605	EPA 200.8	Zinc	Interim Chapter 252
10053006	EPA 300.0	Bromide	Interim Chapter 252
10053006	EPA 300.0	Chloride	Interim Chapter 252
10053006	EPA 300.0	Fluoride	Interim Chapter 252

Laboratory Status Summary

Organization

00396

(724) 325-1776

RJ Lee Group Inc.

350 Hochberg Road

Monroeville, PA 15146

Non-Potable Water Certification

Method Code	Method Ref	Analyte	Status
10053006	EPA 300.0	Nitrate as N	Interm Chapter 252
10053006	EPA 300.0	Nitrite as N	Interm Chapter 252
10053006	EPA 300.0	Orthophosphate as P	Interm Chapter 252
10053006	EPA 300.0	Sulfate	Interm Chapter 252
10053006	EPA 300.0	Total nitrate-nitrite	Interm Chapter 252
10054009	EPA 305.1	Acidity as CaCO ₃	Interm Chapter 252
10054601	EPA 310.1	Alkalinity as CaCO ₃	Interm Chapter 252
10133207	EPA 3005A	Preconcentration under Acid	Interim Chapter 252
10133605	EPA 3010A	Hot Plate Acid Digestion (HNO ₃ + HCl)	Interim Chapter 252
10133809	EPA 3015	Microwave Acid Digestion	Interim Chapter 252
10134404	EPA 3020A	Hot Plate Acid Digestion (HNO ₃ only)	Interim Chapter 252
10136604	EPA 3060A	Alkaline Digestion of Cr(VI)	Interim Chapter 252
10155201	EPA 6010	Aluminum	Interim Chapter 252
10155201	EPA 6010	Antimony	Interim Chapter 252
10155201	EPA 6010	Arsenic	Interim Chapter 252
10155201	EPA 6010	Barium	Interim Chapter 252
10155201	EPA 6010	Beryllium	Interim Chapter 252
10155201	EPA 6010	Boron	Interim Chapter 252
10155201	EPA 6010	Cadmium	Interim Chapter 252
10155201	EPA 6010	Calcium	Interim Chapter 252
10155201	EPA 6010	Cobalt	Interim Chapter 252
10155201	EPA 6010	Copper	Interim Chapter 252
10155201	EPA 6010	Iron	Interim Chapter 252
10155201	EPA 6010	Lead	Interim Chapter 252
10155201	EPA 6010	Lithium	Interim Chapter 252
10155201	EPA 6010	Magnesium	Interim Chapter 252
10155201	EPA 6010	Manganese	Interim Chapter 252

Laboratory Status Summary

Organization

00396

(724) 325-1776

RJ Lee Group Inc.
350 Hochberg Road
Monroeville, PA 15146

Non-Potable Water Certification

Method Code	Method Ref	Analyte	Status
10155201	EPA 6010	Mercury	Interim Chapter 252
10155201	EPA 6010	Molybdenum	Interim Chapter 252
10155201	EPA 6010	Nickel	Interim Chapter 252
10155201	EPA 6010	Phosphorus total	Interim Chapter 252
10155201	EPA 6010	Potassium	Interim Chapter 252
10155201	EPA 6010	Selenium	Interim Chapter 252
10155201	EPA 6010	Silica as SiO2	Interim Chapter 252
10155201	EPA 6010	Silver	Interim Chapter 252
10155201	EPA 6010	Sodium	Interim Chapter 252
10155201	EPA 6010	Strontium	Interim Chapter 252
10155201	EPA 6010	Thallium	Interim Chapter 252
10155201	EPA 6010	Tin	Interim Chapter 252
10155201	EPA 6010	Titanium	Interim Chapter 252
10155201	EPA 6010	Vanadium	Interim Chapter 252
10155201	EPA 6010	Zinc	Interim Chapter 252
10156204	EPA 6020	Aluminum	Interim Chapter 252
10156204	EPA 6020	Antimony	Interim Chapter 252
10156204	EPA 6020	Arsenic	Interim Chapter 252
10156204	EPA 6020	Barium	Interim Chapter 252
10156204	EPA 6020	Beryllium	Interim Chapter 252
10156204	EPA 6020	Cadmium	Interim Chapter 252
10156204	EPA 6020	Chromium	Interim Chapter 252
10156204	EPA 6020	Cobalt	Interim Chapter 252
10156204	EPA 6020	Copper	Interim Chapter 252
10156204	EPA 6020	Lead	Interim Chapter 252
10156204	EPA 6020	Manganese	Interim Chapter 252
10156204	EPA 6020	Molybdenum	Interim Chapter 252

*Laboratory Status Summary***Organization**

00396

(724) 325-1776

RJ Lee Group Inc.
350 Hochberg Road
Monroeville, PA 15146

Non-Potable Water Certification

Method Code	Method Ref	Analyte	Status
10156204	EPA 6020	Nickel	Interim Chapter 252
10156204	EPA 6020	Selenium	Interim Chapter 252
10156204	EPA 6020	Silver	Interim Chapter 252
10156204	EPA 6020	Strontium	Interim Chapter 252
10156204	EPA 6020	Thallium	Interim Chapter 252
10156204	EPA 6020	Tin	Interim Chapter 252
10156204	EPA 6020	Vanadium	Interim Chapter 252
10156204	EPA 6020	Zinc	Interim Chapter 252
10163005	EPA 7199	Chromium VI	Interim Chapter 252
10166004	EPA 7471	Mercury	Interim Chapter 252
10199005	EPA 9056	Orthophosphate as P	Interim Chapter 252
10199403	EPA 9056	Bromide	Interim Chapter 252
10199403	EPA 9056	Chloride	Interim Chapter 252
10199403	EPA 9056	Fluoride	Interim Chapter 252
10199403	EPA 9056	Nitrate	Interim Chapter 252
10199403	EPA 9056	Nitrite	Interim Chapter 252
10199403	EPA 9056	Sulfate	Interim Chapter 252
10199403	EPA 9056	Total nitrate-nitrite	Interim Chapter 252

United States Department of Commerce
National Institute of Standards and Technology

NVLAP[®]

ISO/IEC 17025:1999
ISO 9002:1994

Certificate of Accreditation



RJ LEE GROUP, INC.
MONROEVILLE, PA

*is recognized by the National Voluntary Laboratory Accreditation Program
for satisfactory compliance with criteria set forth in NIST Handbook 150:2001,
all requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994.
Accreditation is awarded for specific services, listed on the Scope of Accreditation, for:*

BULK ASBESTOS FIBER ANALYSIS

June 30, 2006

Effective through

A handwritten signature in black ink, appearing to read "W. P. Mahoney".

For the National Institute of Standards and Technology
NVLAP Lab Code: 101208-0

National Institute
of Standards and Technology



National Voluntary
Laboratory Accreditation Program

ISO/IEC 17025:1999
ISO 9002:1994

Scope of Accreditation



Page: 1 of 1

BULK ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101208-0

RJ LEE GROUP, INC.

350 Hochberg Road
Monroeville, PA 15146-1516

Mr. Drew R. Van Orden

Phone: 724-325-1776 Fax: 724-733-1799

E-Mail: DREW@RJLG.COM

URL: <http://www.RJLG.COM>

NVLAP Code

Designation

18/A01

EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk
Insulation Samples

June 30, 2006

Effective through

A handwritten signature in black ink, appearing to read "Drew R. Van Orden".

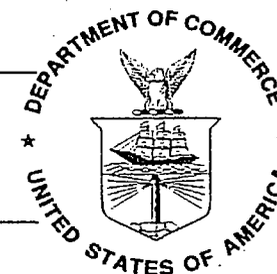
For the National Institute of Standards and Technology

United States Department of Commerce
National Institute of Standards and Technology

NVLAP®

ISO/IEC 17025:1999
ISO 9002:1994

Certificate of Accreditation



RJ LEE GROUP, INC.
MONROEVILLE, PA

*is recognized by the National Voluntary Laboratory Accreditation Program
for satisfactory compliance with criteria set forth in NIST Handbook 150:2001,
all requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994.
Accreditation is awarded for specific services, listed on the Scope of Accreditation, for:*

AIRBORNE ASBESTOS FIBER ANALYSIS

June 30, 2006

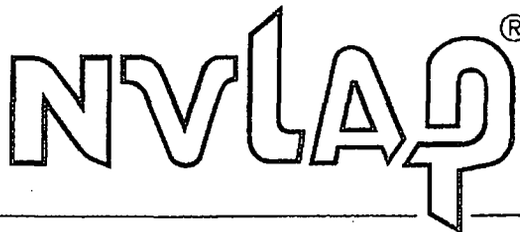
Effective through

A handwritten signature in black ink, appearing to read "Wm P. Mahoney", is written over a horizontal line.

For the National Institute of Standards and Technology

NVLAP Lab Code: 101208-0

National Institute
of Standards and Technology



National Voluntary
Laboratory Accreditation Program

ISO/IEC 17025:1999
ISO 9002:1994

Scope of Accreditation



Page: 1 of 1

AIRBORNE ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101208-0

RJ LEE GROUP, INC.
350 Hochberg Road
Monroeville, PA 15146-1516
Mr. Drew R. Van Orden
Phone: 724-325-1776 Fax: 724-733-1799
E-Mail: DREW@RJLG.COM
URL: <http://www.RJLG.COM>

NVLAP Code

Designation

18/A02

U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in 40 CFR, Part 763, Subpart E, Appendix A.

June 30, 2006

Effective through

A handwritten signature in black ink, appearing to read 'Drew R. Van Orden', written over a horizontal line.

For the National Institute of Standards and Technology



STATE OF NEW YORK
DEPARTMENT OF HEALTH

Wadsworth Center The Governor Nelson A. Rockefeller Empire State Plaza P.O. BOX 509 Albany, New York 12201-0509

Antonia C. Novello, M.D., M.P.H., Dr.P.H.
Commissioner

Dennis P. Whalen
Executive Deputy Commissioner

LAB ID: 10884

April 03, 2006

MR. STEPHEN A. BROWN
RJ LEE GROUP INC
350 HOCHBERG RD
MONROEVILLE, PA 15146

Certificate Expiration Date: April 01, 2007

Dear Mr. Brown,

Enclosed are the ELAP and/or NELAP Certificate(s) of Approval issued to your environmental laboratory for the current permit year. The Certificate(s) supersede any previously issued and is(are) in effect through the expiration date listed above. Please carefully examine the Certificate(s) to insure that the categories, subcategories, analytes and methods for which your laboratory is approved are listed correctly, as well as verifying your laboratory's name, address, lead technical director and identification number.

Pursuant to regulation (Part 55-2 NYCRR), original certificates must be posted conspicuously in the laboratory and shall, upon request, be made available to any client of the laboratory. Certificates remain the property of the New York State Department of Health and must be surrendered promptly on demand.

Please note, pursuant to Section 55-2.5(a) NYCRR, any misrepresentation of the Fields of Accreditation (Matrix - Method - Analyte) for which your laboratory is approved may result in denial, suspension, or revocation of your certification. Any use of the ELAP or NELAP name, reference to the laboratory's approval status and/or using the NELAC/NELAP logo in any catalogs, advertising, business solicitations, proposals, quotations, laboratory analytical reports or other materials must include the laboratory's ELAP identification number, and must distinguish between proposed testing for which the laboratory is approved and the proposed testing for which the laboratory is not approved.

Please notify the ELAP office of any changes you feel need to be made to your Certificate(s). We may be reached via email to elap@health.state.ny.us or by calling (518) 485-5570.

Sincerely,

Joyce Reilly

Program Administrator
Environmental Laboratory
Approval Program

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER

Antonia C. Novello, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2007
Issued April 1, 2006

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR STEPHEN A. BROWN
RJ LEE GROUP INC
350 HOCHBERG RD
MONROEVILLE, PA 15146

NY Lab Id No: 10884
EPA Lab Code: PA00162

is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:

Drinking Water Metals I

Arsenic, Total	EPA 200.8
Cadmium, Total	EPA 200.7
	EPA 200.8
Chromium, Total	EPA 200.7
	EPA 200.8
Lead, Total	EPA 200.8
Mercury, Total	EPA 200.8
Selenium, Total	EPA 200.8

Drinking Water Metals II

Antimony, Total	EPA 200.8
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Drinking Water Miscellaneous

Asbestos	EPA 100.1
----------	-----------

Serial No.: 29174

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.



NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER

Antonia C. Novello, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2007
Issued April 1, 2006

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. STEPHEN A. BROWN
RJ LEE GROUP INC
350 HOCHBERG RD
MONROEVILLE, PA 15146

NY Lab Id No: 10884
EPA Lab Code: PA00162

is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards for the category
ENVIRONMENTAL ANALYSES NON POTABLE WATER
All approved analytes are listed below.

Wastewater Metals I

Barium, Total	EPA 200.7
	EPA 200.8
Cadmium, Total	EPA 200.7
	EPA 200.8
Chromium, Total	EPA 200.7
	EPA 200.8
Lead, Total	EPA 200.7
	EPA 200.8
Silver, Total	EPA 200.8

Wastewater Metals II

Arsenic, Total	EPA 200.7
	EPA 200.8
Mercury, Total	EPA 200.8
	EPA 245.1
Selenium, Total	EPA 200.8

Serial No.: 29175

Property of the New York State Department of Health Valid only at the address shown Must be conspicuously posted Valid certificates have a raised seal Continued accreditation depends on successful ongoing participation in the Program Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status



NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER

Antonia C. Novello, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2007
Issued April 1, 2006

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. STEPHEN A. BROWN
RJ LEE GROUP INC
350 HOCHBERG RD
MONROEVILLE, PA 15146

NY Lab Id No: 10884
EPA Lab Code: PA00162

*is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved subcategories and/or analytes are listed below:*

Miscellaneous

Asbestos in Friable Material	EPA 600/M4/82/020
Asbestos in Non-Friable Material-TEM	ITEM 198 4 OF MANUAL
Lead in Dust Wipes	APP. 14 2, HUD JUNE 1995
Lead in Paint	SM 18-20 3111B

Serial No.: 29176

Property of the New York State Department of Health Valid only at the address shown Must be conspicuously posted Valid certificates have a raised seal Continued accreditation depends on successful ongoing participation in the Program Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER

Antonia C. Novello, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2007
Issued April 1, 2006

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. STEPHEN A. BROWN
RJ LEE GROUP INC
350 HOCHBERG RD
MONROEVILLE, PA 15146

NY Lab Id No: 10884
EPA Lab Code: PA00162

*is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES AIR AND EMISSIONS
All approved subcategories and/or analytes are listed below.*

Miscellaneous Air

Asbestos

40 CFR APX A No III

Fibers

NIOSH 7400 A RULES

Serial No.: 29177

Property of the New York State Department of Health Valid only at the address shown Must be
conspicuously posted Valid certificates have a raised seal Continued accreditation depends on
successful ongoing participation in the Program Consumers are urged to call (518) 485-5570 to
verify laboratory's accreditation status

State of West Virginia

Bureau for Public Health
Office of Environmental Health Services
Radiation, Toxics and Indoor Air Division

This is to certify that

R J Lee Group, Inc.

350 Hochberg Rd

Monroeville, PA 15146

Has complied with Chapter 16, Article 32, of the
Asbestos Abatement Licensing Rules and Regulations
and is hereby licensed as an
Asbestos Air and/or Bulk Sample Analytical
Laboratory.

Asbestos Laboratory License Number:

LT000257

Issued: 2/21/2006

Expires: 2/28/2007



Randy C. Curtis, P.E., Director
Radiation, Toxics and Indoor Air Division